

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'expf.3'

\$ man expf	f.3		
EXP(3)	Linux Programmer's Manual	EXP(3)	
NAME			
exp, ex	pf, expl - base-e exponential function		
SYNOPSIS			
#includ	e <math.h></math.h>		
double	exp(double x);		
float ex	pf(float x);		
long do	puble expl(long double x);		
Link wit	th -lm.		
Feature T	est Macro Requirements for glibc (see fe	ature_test_macros(7)):	
expf(),	expl():		
_ISOC99_SOURCE    _POSIX_C_SOURCE >= 200112L			
/* Since glibc 2.19: */ _DEFAULT_SOURCE			
/	/* Glibc versions <= 2.19: */ _BSD_SOUR	RCE    _SVID_SOURCE	
DESCRIPT	ION		
These	These functions return the value of e (the base of natural logarithms)		
raised t	to the power of x.		

**RETURN VALUE** 

On success, these functions return the exponential value of x.

If x is a NaN, a NaN is returned.

If x is positive infinity, positive infinity is returned.

If x is negative infinity, +0 is returned.

If the result underflows, a range error occurs, and zero is returned.

If the result overflows, a range error occurs, and the functions return

+HUGE\_VAL, +HUGE\_VALF, or +HUGE\_VALL, respectively.

#### ERRORS

See math\_error(7) for information on how to determine whether an error

has occurred when calling these functions.

The following errors can occur:

Range error, overflow

errno is set to ERANGE. An overflow floating-point exception

(FE\_OVERFLOW) is raised.

#### Range error, underflow

errno is set to ERANGE. An underflow floating-point exception

(FE\_UNDERFLOW) is raised.

### ATTRIBUTES

For an explanation of the terms used in this section, see at?

tributes(7).

?Interface ? Attribute ? Value ?

?exp(), expf(), expl() ? Thread safety ? MT-Safe ?

## CONFORMING TO

C99, POSIX.1-2001, POSIX.1-2008.

The variant returning double also conforms to SVr4, 4.3BSD, C89.

# SEE ALSO

cbrt(3), cexp(3), exp10(3), exp2(3), expm1(3), sqrt(3)

## COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A

description of the project, information about reporting bugs, and the

latest version of this page, can be found at

https://www.kernel.org/doc/man-pages/.

2017-09-15 EXP(3)